To: Colaizzi, Jennifer C.[Colaizzi.Jennifer@epa.gov]

From: Hart, Daniel

Sent: Mon 8/10/2015 8:59:46 PM Subject: Fwd: Gold King Mine

Fyi

Daniel (Danny) Hart | Acting Director of Web Communications | Office of Public Affairs | U.S. EPA | Tel:202.564.7577 | cell: 202.365.7095

Begin forwarded message:

From: "Dibble, Christine" < <u>Dibble.Christine@epa.gov</u>>

Date: August 10, 2015 at 12:48:54 PM EDT

To: "Smith, Roxanne" < Smith.Roxanne@epa.gov >, "Hull, George"

< Hull. George@epa.gov>

Cc: "Hart, Daniel" < Hart. Daniel@epa.gov>

Subject: Gold King Mine

Still working on it, but here is what I have so far:

https://wcms.epa.gov/goldkingmine

You will need to log in to Drupal first at https://wcms.epa.gov/user, type in your LAN ID and password, then go to the page above.

If you can't log in, please send me your LAN ID and I can get OEI to fix it.

Christine Dibble

Senior Web Content Strategist

Office of Web Communications

U.S. Environmental Protection Agency

Mail Code 1701A

Washington, D.C. 20460

dibble.christine@epa.gov

Ph: 202-564-9147

From: Smith, Roxanne

Sent: Monday, August 10, 2015 12:30 PM

To: Dibble, Christine **Cc:** Hart, Daniel

Subject: RE: Help with organizing the Mine Spill Web page

Importance: High

Definitely get with Melissa. Region 9 was going to put up their own webpage. They don't want people going to OSC.org. We need 1 webpage for the entire response.

Roxanne Smith

Principal Deputy Associate Administrator

Office of Public Affairs

U.S. Environmental Protection Agency

202-564-4455

smith.roxanne@epa.gov

From: Dibble, Christine

Sent: Monday, August 10, 2015 12:06 PM

To: Smith, Roxanne **Cc:** Hart, Daniel

Subject: FW: Help with organizing the Mine Spill Web page

Rox, see below. Danny is coming to you now to discuss. I have not replied.

Christine Dibble

Senior Web Content Strategist

Office of Web Communications

U.S. Environmental Protection Agency

Mail Code 1701A

Washington, D.C. 20460

dibble.christine@epa.gov

Ph: 202-564-9147

From: Davis, Tim

Sent: Monday, August 10, 2015 12:00 PM

To: McClain-Vanderpool, Lisa; Mylott, Richard; Dibble, Christine

Subject: Help with organizing the Web page

Hi everyone!

Some of my	main questions are:
1. How muc	ch should we overlap with this page, which, of course, has daily updates:
http://www.	epaosc.org/site/site_profile.aspx?site_id=11082
The OSC pa	age has much more information than our little page has, including documents
http://www.	epaosc.org/sites/11082/files/Data%20Update%2008082015.pdf
I worry about for informat	ut overlap, although HQ wants our page to be the main place where people go tion
	re post a Q&A page? Jessica Orquina likes that idea as a place to send the people colutely flooding our Facebook page with negative comments.
million gall	the anywhere on the page that shows the updated spill estimates of over 3 lons (instead of the initially reported 1M gallons, which IS on our page). This is to totally reorganize the page.
	her example (and reason that I want to go through a Word doc version of the with someone):
what to do (update that Paula wanted me to post, but much of it was in bold. I wasn't sure (and everything was very much in flux at this point). We could still easily a separate "August 7 th update":
Sampling F	Process (Aug 7, 2015)

Sampling crews have been and will be sampling locations from Silverton (and above Silverton, near the Mine), all the way to the Colorado border, a distance of approximately 60 miles. Crews will also sample in New Mexico. The distance between sampling locations involves driving time, especially where sampling locations on the river are in remote, difficult to access locations.

Samples are taken from the river using a hand pump or peristaltic pump. Samples must be filtered. Once at the location, collecting the sample may take ½ hour or more.

The standard procedure for analyzing for metals requires a 16 hour hold time with the preservative. EPA will be modifying this procedure to reduce or eliminate this hold time.

The samples must then be transported to a laboratory, either hand-delivered or shipped. The turnaround time for laboratories is different depending on the number of personnel available and number of instruments available. Small labs may only be able to guarantee a 24-48 hour turnaround time. Medium and large capacity labs will be able to provide much faster turnaround times and sometimes even same day results. EPA is currently using a local laboratory in Durango; which has been extremely cooperative and plans to work through the weekend for this project; however, it is a small capacity lab and will likely not be able to process the high volume of samples anticipated to be taken. EPA is exploring options for procuring another lab, which will involve driving or shipping samples for delivery.

The first round of 19 samples collected the evening of the spill and morning following were immediately driven to the EPA laboratory in Golden and prepped for analysis. Those lab results should be available shortly.

Thanks!

--Tim